

Abstract

Method for improving a load distribution in a signaling network

The invention relates to a method for improving a load distribution in a signaling network having a plurality of message transfer parts (MTP) and associated signaling line groups (LSx), a deviation from a setpoint value being determined for each signaling line group (LSx) and each active actual route (CRy). Initial assignment or re-assignment of signaling line groups (LSx) to a predetermined destination address (DPC) is subsequently set, taking into account a determined deviation, in such a way that an optimum load distribution comes about in the signaling network.

Figure 1